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PROMOTING ECONOMIC GROWTH

FOR MONTANANS

First Steering Committee Working Session

May 13, 1982

Billings, Montana

This material was used by McKinsey & Company, Inc., during an oral presentation; it is not a complete record of the discussion.

PLEASE RETURN

- 1. Review status of project
- 2. Define objectives for economic development
- 3. Discuss preliminary findings
- Montana is not "poised for growth"
- New activities in addition to basic natural resources will be required
- Several bases for developing programs exist
- 4. Agree on next steps.



STATUS OF PROJECT

The Project is now about one-fourth to one-third finished

MAJOR PROJECT PHASES

	Diagnosis & Broad Option Generation	Program Detail Development	Recommendation and Consensus
Purpose:	Develop possible programs for clearly identified development opportunties	Work up specific proposals for group consideration	Check specific proposals with interested parties for acceptance or amendment
Major Activities:	to date of to date of Assess Montana's position infrelative to its spendighbors on business Relocation factors Review development Te programs in other states feronomic participants for ideas on problems/solutions for major Montana industries and regions	Continue interviews of business/labor/public interest leaders for specific ideas Review success of similar programs in other regions Test emerging ideas for feasibility, practicality ns issues	Confirm appeal of proposals across sectors - modify as necessary Seek consensus on specific recommendation priorities Project costs & reasonable expectations of recommendations
End Product:	Presentation identifying Present Montana's strengths and set of si weaknesses & suggesting options "long list" of possible cons development programs	Presentation offering a set of specific program options with pros and cons	Public announcement of recommendations



MAJOR ACTIVITIES

SI	STRENGTIIS AND WEAKNESSES	AND WI	RENGTIIS
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Team, state government and university sources for

Strengths and weaknesses, by location factor

Comparative advantage by industry

ISSUES AND IDEAS

Team and other group assessments of fact base

Interviewing

- About 35 interviews to date
- Emphasize (77%) businessmen in basic industries



Increasing primary jobs and improving per capita income levels are our primary focus.

REASON	43,000 now unemployed (10.5%) Primary job growth essential for	"derivative" jobs to grow Need to build in job growth for population	10 percent below national average No evidence of converging to national average
교	• •	•	• •
OBJECTIVE	Primary job creation	Increase per capita income	

And, again, programs should target, in decreasing priority,

- Helping sustain existing businesses
- . Assisting existing businesses to expand
- Stimulating businesses to start up within the state
- . Attracting new businesses

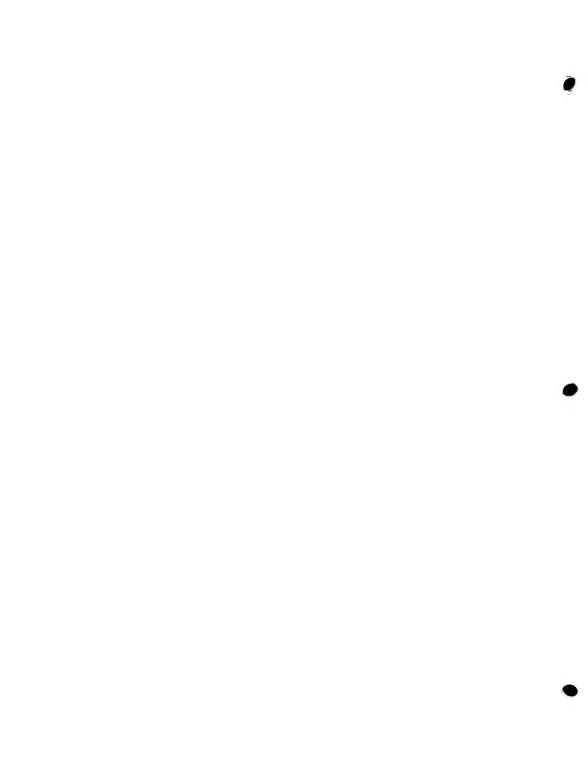


jobs by the year 2000 to reduce unemployment to 5 percent and support growth for the existing While no goals have been set, it appears Montana will need 23,000 to 29,000 more basic population at a 0.6 percent annual rate.

BASIC EMPLOYMENT REQUIREMENTS

BASIC EMPLOYMENT	110,000	*000'6	14,000 to 20,000**
	Current	Needed to reduce unemployment by one-half	Needed to support population growth to year 2000

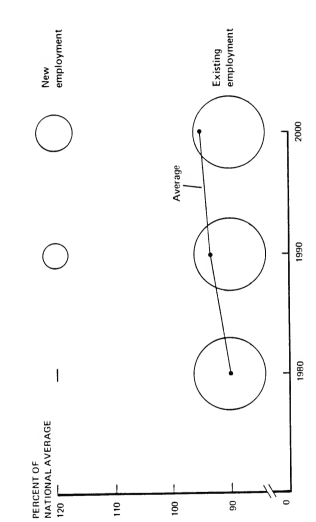
^{**}Assumes basic job to population multiplier of 5-7; population increase of 100,000 *Assumes basic job multiplier of 2.4; 43,000 currently unemployed expected.



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Even if all new jobs averaged 20 percent above the national norm, average per capita income Closing the income gap may in fact be out of reach except over the very long term. would be 95 percent of national in the year 2000.

AVERAGE PER CAPITA INCOME TRAJECTORY

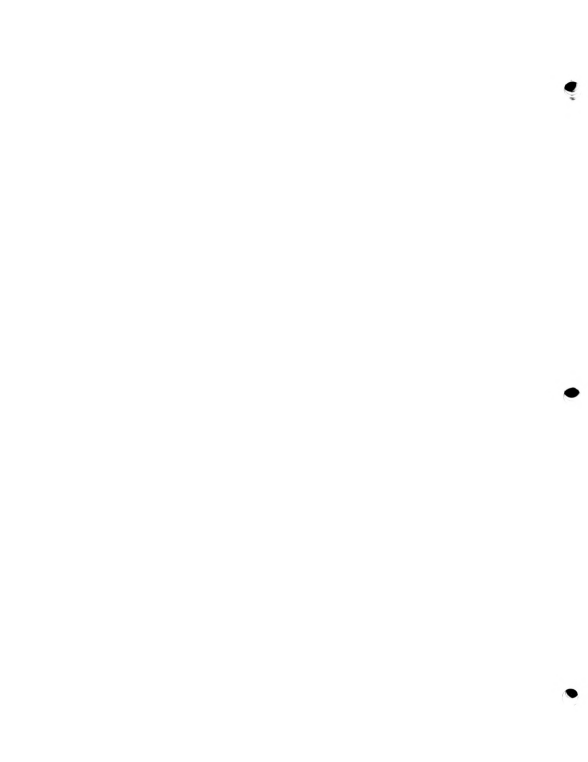


Source: McKinsey Analysis



economy - recovery could improve the current employment situation (and dull some The national economy has a well-demonstrated, strong effect on the Montana enthusiasm for development programs)

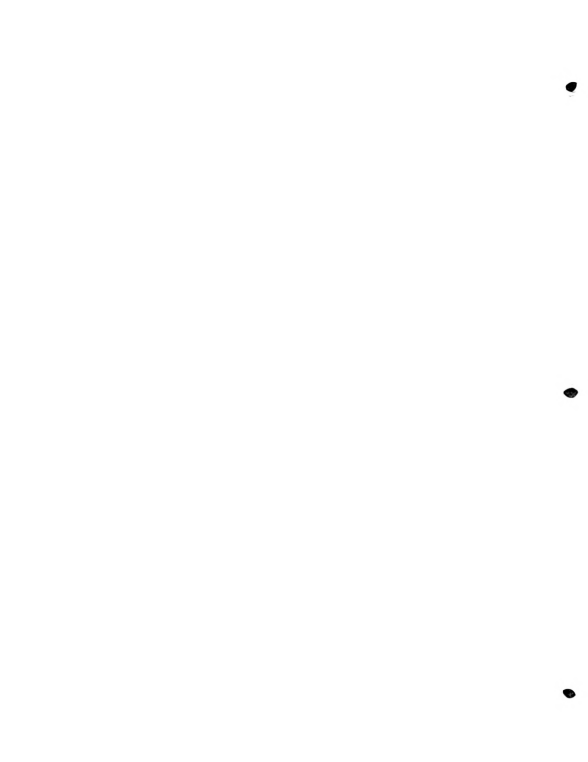
Successful job creation may be followed by significant in-migration, leaving the unemployment level and rate less affected.



And, while the creation of better paying jobs is important, the state government has articulated additional economic development goals which need to be factored in as well.

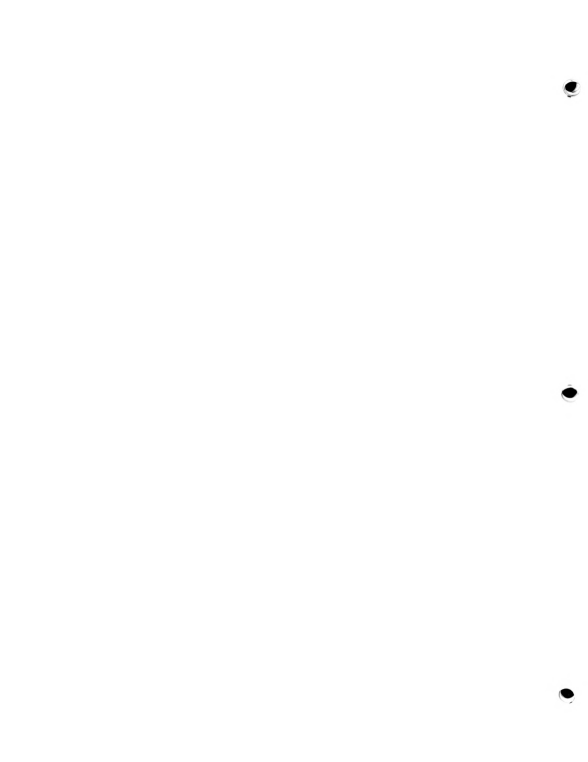
ADDITIONAL PUBLIC POLICY GOALS

- Increase Montana's economic diversity
- Encourage widely distributed growth throughout Montana
- Lessen cyclical employment patterns
- . Increase small business opportunities



Preliminary findings suggest stimulative programs would be highly desirable

- 1. Natural resources are Montana's one major strength the state is not otherwise "poised for growth"
- 2. Economic development must stimulate industries beyond traditional extractive businesses
- Growth prospects for natural resources are mixed
- Opportunities should be sorted by desirability and comparative advantage
- 3. Several different program philosophies can be defined



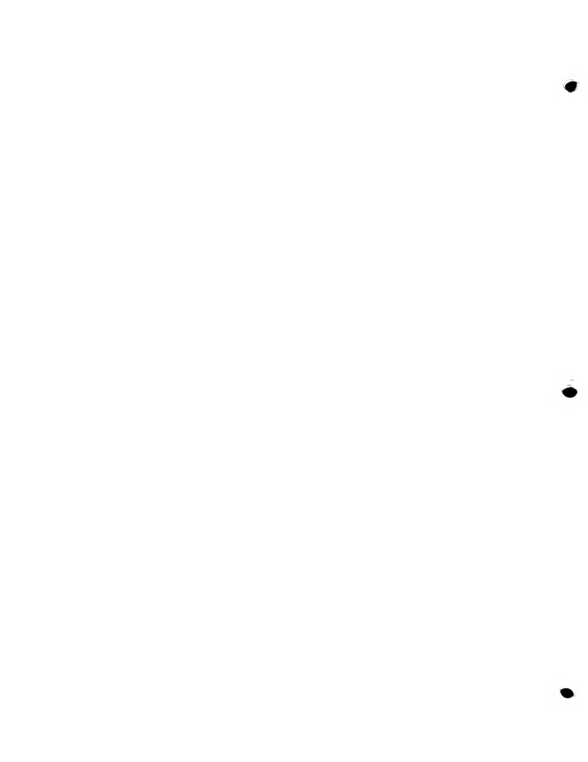
1. Montana Not Poised for Growth

Montana's major strength is in natural resources - although, even here, it shares its position with other states.

MONTANA'S BALANCE SHEET-A (REVISED) BUSINESS VIEW

Area	Assets	Neutral	Liabilities
Markets			 Remote from national and even regional markets Few significant in state markets not already reasonably satisfied
Supplies	Natural resources* Agricultural production Timber Water Energy Metals/nonmetals mining Low electricity costs for small consumers	 Lifestyle variously an asset or liability, depending on observer 	
Transportation			Definite distance penalty—selected rate penalties High transportation cost share in many traditional Montana "exports".
Labor	High qualityGood record on time lost	 Costs comparable to rest of region 	Several regions have lower costsHighest unionization in region
Capital	Possible public capital fund		 Removed from money centers Smaller banks, less specialized expertise in nonagricultural lending
Public policy	 Fiscally sound government 	 Policies more restrictive in some areas, less in others** 	 Attitude perceived to be a problem

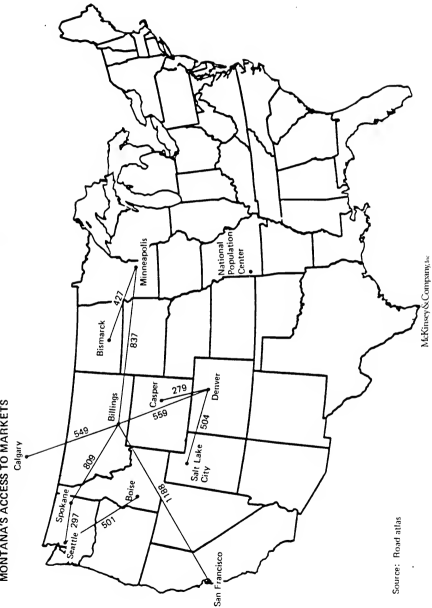
- Note, however, that Montana is not distinctively better than neighboring or competitive states in most
 of these resources, Montana is generally fourth—sixth in national production
 - ** Awaiting further definition

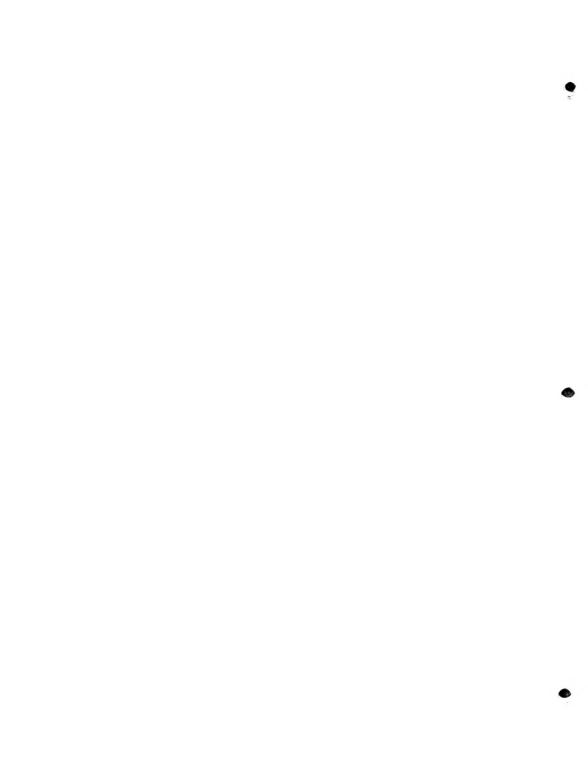


Markets

National and even regional population and market centers are far away, relative to other western states. There are no significant regional markets within 500 miles, except Alberta.

MONTANA'S ACCESS TO MARKETS





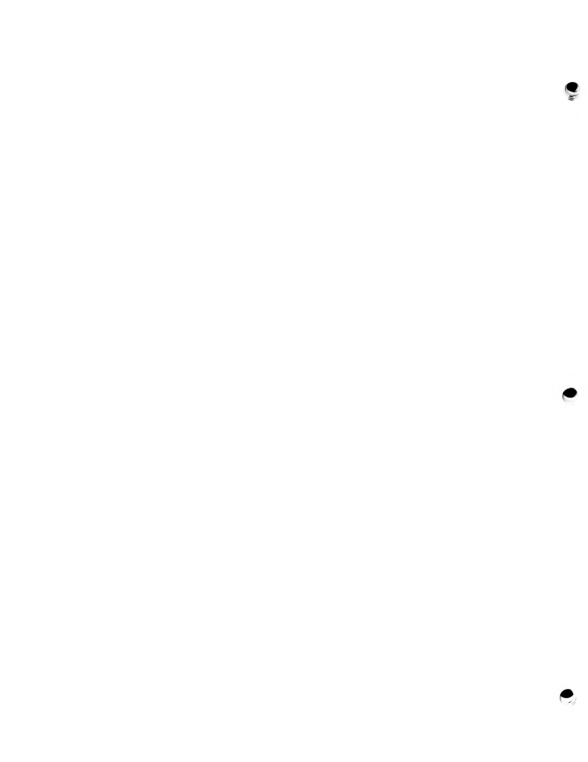
Montana may have a few underdeveloped in-state markets, but the potential appears limited and concentrated.

INSTATE MARKET OPPORTUNITIES

	Issues	No "gap" if Colorado-a regional finance center-excluded	"Gap" virtually disappears if Colorado excluded, as above		Why have past efforts failed? (e.g., alfalfa pelletizing) Are raw materials locally available?			Activity highly dependent on location of resources
	Actual	7,300	17,800 3,400					1,300
JOBS	Potential*	8,200	19,100 4,500	Recent emergence of specialty rig — assembler	~	Specialization and efficient scale ——considerations make comparison difficult	Efficient scale considerations likely — make instate market irrelevant	1,700
	Measures	Per capita	Retail employment Per capita		Fertilizer: \$50 - 70 million Feed: \$50 - 100 million	Specialization and efficient scale considerations make comparison difficult		Construction employment
		Financial services	Wholesale trade Insurance	Mining/Drilling equipment	Agricultural and ranch supplies	Machine tools	Paper products	Construction materials (stone, clay, glass)

Based on experience in neighboring states

Source: U.S. Bureau of Economic Analysis, McKinsey analysis

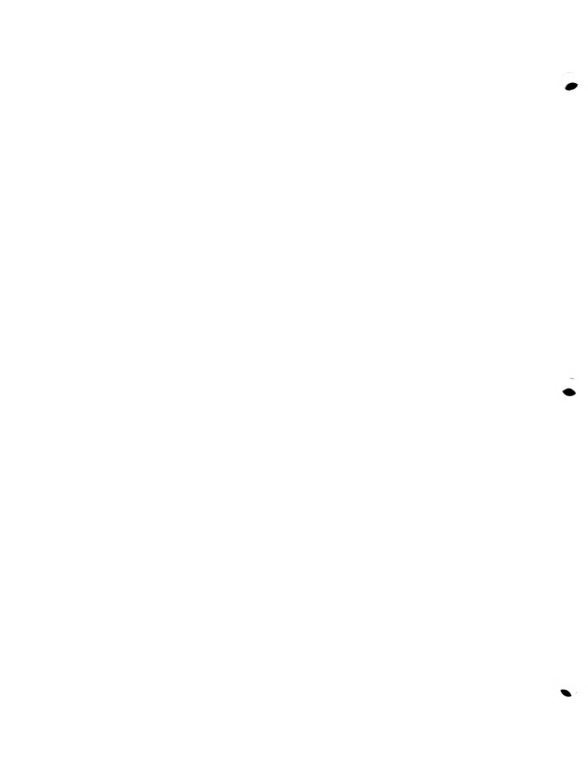


Montana has strong positions in selected resources - although there are relatively few in which it is a dominant influence.

MONTANA RESOURCES

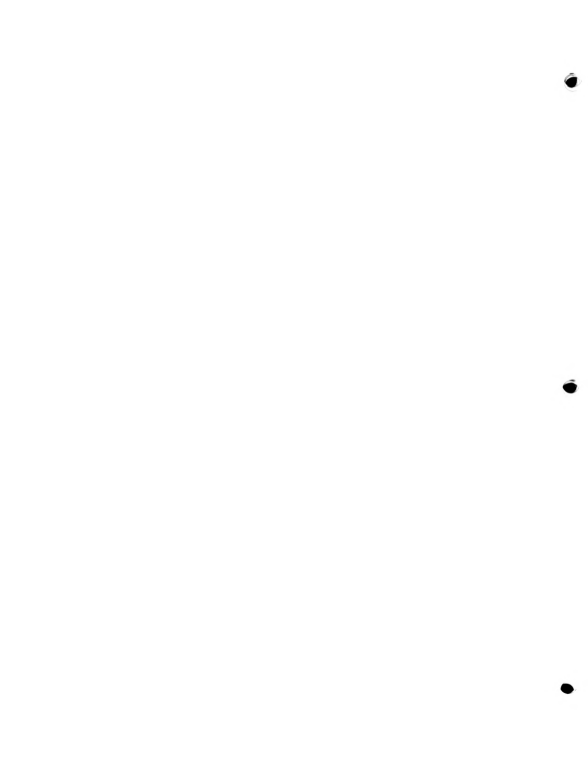
Competitiveness			High quality	Alternate—year cropping Irrigation required		Medium quality, low extraction	costs—but Wyoming better positioned for growth markets, and lower cost		Activity level somewhat sensitive	to price		On a par with other Western coal	burning states
Rank		2% of U. S. production	6th-6% of U. S. production	4th–12% of U. S. production		5% of national production	-	Minor-less than 1% of U. S.	reserves	Minor-less than 0.5% of U. S.	reserves	n.a.	
Value \$ Millions		\$750	450	100		300		650		75		75	(exported power)
Resource	Agriculture	Livestock	Wheat	Barley	Energy	Coal		Oil		Gas		Electricity	

Source: Various published sources



MONTANA RESOURCES

Resource	Value \$ Millions	Rank	Competitiveness
Metals Copper	\$100	Minor—3% of U. S. production	May be marginal producing region
Gold	30	4th-3% of U. S. production	Largely by-products of copper
Silver	40	5th/6th-6% of U. S. production	inning, but sinali mine operations increasing
Others	Molybdenum getting increase Reserves of high-value strateg No iron/steel activity in state	Molybdenum getting increased attention Reserves of high-value strategic metals No iron/steel activity in state	
Nonmetals Bentonite	\$ 20	2nd-15% of U. S. production	One of few U. S. reserves
Renewable Timber	350	Medium—< 10% of national reserves	Timber industry undergoing significant change
Water	~.	n.a.	Montana has longest growing cycle Headwaters for major river flows
Tourism	009	n.a.	"Bridge state" for Midwest to West Coast
			Attractions appeal to specific groups of tourists
R & D Agriculture	100 + staff	Medium	Focused on production/yields
Mining	40 staff	Comparatively small	Quality of graduates high-research program reputation unclear
Forestry Energy/MHD	30 staff	Unclear: Major centers may be cor	Unclear: Major centers may be corporate, particularly for applications State of the art

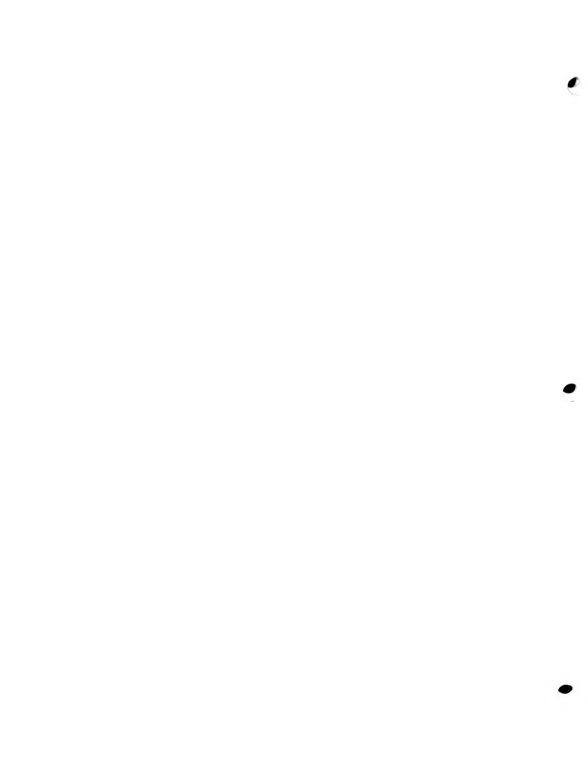


Montana's lifestyle has some universal assets - but is, net, an asset or liability depending on what an organization is seeking. And it varies considerably by region within the state.

PROS AND CONS OF LIFESTYLE

Less availability of advanced Climate (as generally health care facilities LIABILITIES perceived) Recreational opportunities Natural beauty Low crime ASSETS

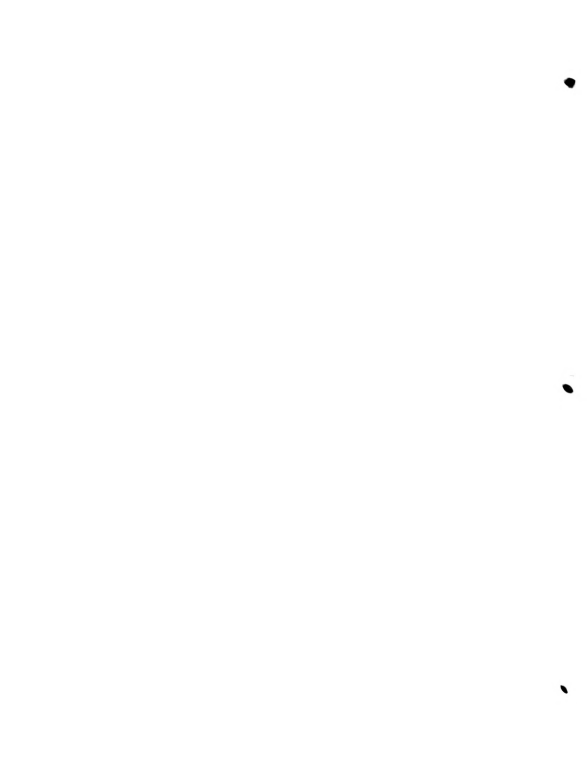
Remoteness from other population centers Relative absence of cultural activities Specific climate attributes



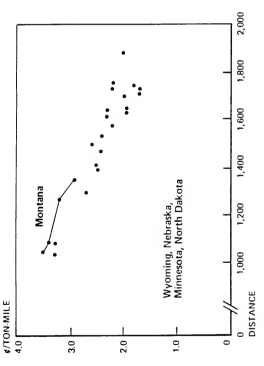
As noted earlier, Montana is at a distance disadvantage relative to markets. Concerns over high transportation rates, as well, were voiced by many businessmen.

- "Why does my competition pay \$4.45/cwt coming West and I pay \$9.95 going East?" "We pay \$0.17 per pound here for air transportation - versus \$0.09 in Salt Lake."
- "We practically gave the stuff away, but couldn't afford to ship it."

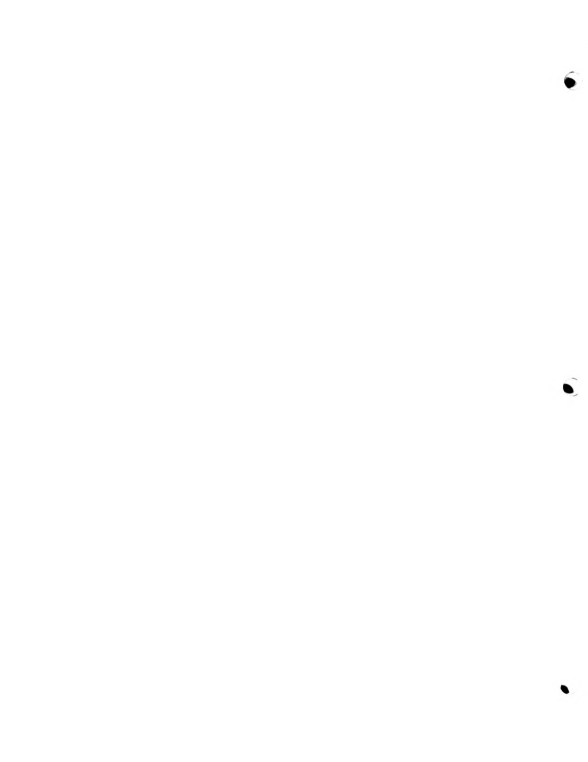
A basic review indicates some rates may indeed be higher - for whatever reasons.



GRAIN RATES TO PORTLAND

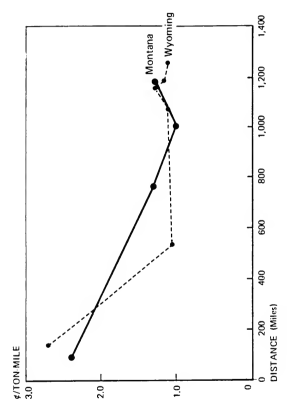


Source: McCarty Farms case

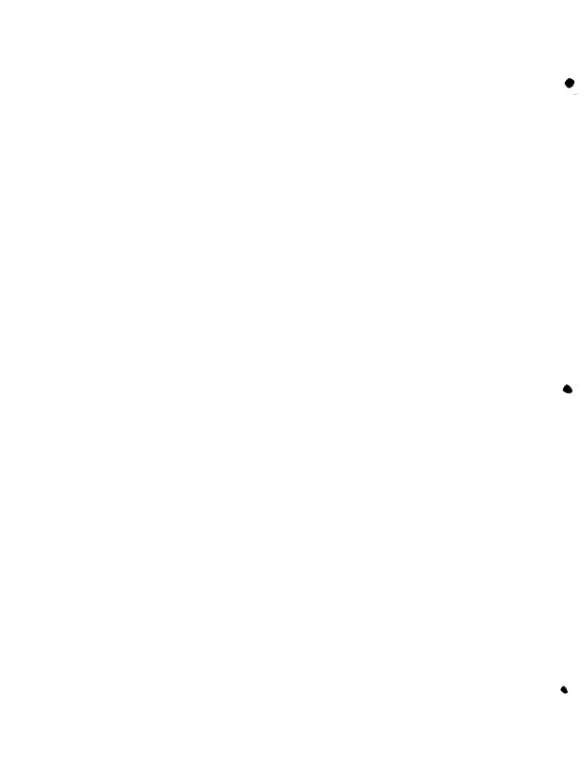


Coal transportation rates are usually set in long-term contracts, and escalate with costs. There did not appear to be persistent differences in coal from Montana versus Wyoming.

COAL RATES PAID 1979



Source: One-Percent Railroad Statistics, 1979

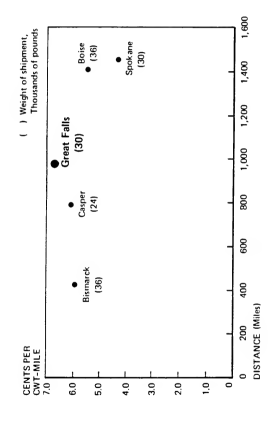


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STREET,

SAMPLE TRUCK RATES-FROM MINNEAPOLIS

CLEANING COMPOUNDS, LOWEST TARIFF RATE

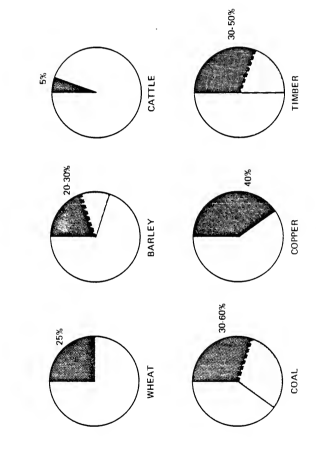


Source: Rocky Mountain, Midwest Motor Rate Bureaus



Any transportation cost disadvantage is particularly damaging because transportation costs are such a large percentage of value for many of Montana's basic exports.

PERCENT TRANSPORTATION COSTS FOR MONTANA'S BASIC INDUSTRIES Percent of market value



Source: Industry sources, McKinsey analysis



Labor, because it is so important to a business's success, is reviewed in at least four

areas:

Availability

Costs

Productivity

Unionization

Overall, Montana is not significantly different from neighboring states; southern states still offer wage (and availability) advantages.



LABOR AVAILABILITY

TOTAL NUMBER OF COUNTIES WITH POPULATION GREATER THAN:

į	900	900	20 000	100 000	250 000	500.000
State	10,000	000,62	000,00	000	200,000	
Montana	21	7	4	-	0	0
Colorado	30	12	10	6	4	0
Idaho	23	6	9	_	0	0
North Dakota	15	2	4	0	0	0
South Dakota	17	3	2	-	0	0
Utah 17	17	æ	2	4	-	_
Wyoming	15	9	2	0	0	0

Source: 1980 Census



Montana wages are by and large comparable to those in neighboring states - but are generally higher than in New England and the South.

COMPARATIVE LABOR RATES - MIDYEAR 1980

		NEIGHBORS	RS				SOUTH				MIDWEST			NEW ENGLAND	DNA
	MONTANA	Cheyenne Wyoming	Eugene Oregon	North Dakota	Pueblo Colorado	Yakima Wash-Ora	Albeny Georgia	Gadsden Alabama	Mobile Ale Fla	Waco	Champ	Salina Kansas	Upper Michigan	New	Varmont
Secretaries	6.80	5.92	7.40	6.78	7.08	1.12	6.55	6.03	5.78	5.01	6.36	8.02	5.42	9.60	6.38
File Clerks	3.94	•	4.21	4.25	1	5.54	1	1	3.62	3.58	3.58	₩.00	ı	3.82	¥.06
Key Entry Operators	4.51	4.46	6.03	₩.	6.36	8.23	5.13	4.89	5.39	4.48	4.78	4.83	6.24	4.29	2
Computer Operators	5.78	5.07	6.04	6 60	8.83	ı	5.91	6.77	5.48	6.27	6.40	6.45	6.12	9.80	6.00
Maintenance Carpenters	6.93	9.12	6.87	9.34	10.14	66.6	1	9.48	9.70	ı	i	ı	6.99	6.20	6.11
Maintenance Mechanics	10.61	9 58	10.28	8.10	ł	10.18	8.66	9.18	87.8	8.28	ı	1	8.66	7.26	7.14
Material Handling Laborers	ors 7.34	6.40	9.02	99.9	7.98	6.58	8.78	9.00	5.34	5 01	8.74	6.34	6.14	4.65	6.28
Forklift Operators	7.85	5.42	8.83	8.26	8.29	6.87	6,44	7.33	6.18	5.54	1	6.87	6.49	6.30	5.32

Source: U.S. Department of Labor, "Occupational Earnings in Selected Areas, 1980"



within an industry and the technological processes employed, but analysis suggests Montana Labor productivity is difficult to measure, as it varies according to mix of activities productivity is good - and interviews confirm this.

VALUE ADDED PER EMPLOYEE

\$/production hour

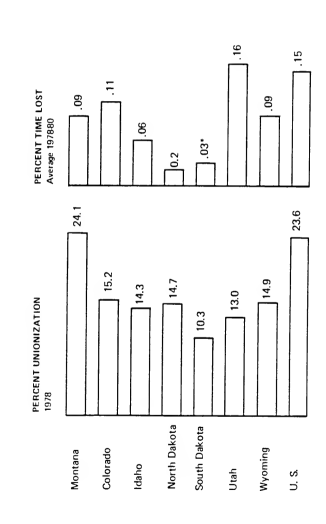
	Montana	Colorado	Idaho	North Dakota	South Dakota	Utah	Wyoming	U.S.
Food and kindred products	\$27	31	4	26	21	20	25	53
Lumber and wood	18	14	16		13	13		16
Stone, clay, glass	30		19	21	23	25	26	22
Fabricated metals	20	21		12	21	21		20
Nonelectrical machinery	14	31	=	25	15	35		26
Electric, electronic equipment	15			14	6	24		23

Source: 1978 Annual Survey of Manufacturers, Bureau of the Census



Montana is much more unionized than neighboring states - but its "time lost" record is good.

UNIONIZATION AND TIME LOST



* 2 year average

Source: U. S. Bureau of Labor Statistics, Directory of National and International Labor Unions in the U. S.



Capital is a highly mobile factor of production, with a well developed national market. Nevertheless, initial discussions suggested seven possible issues for attention.

SUGGESTED CAPITAL FORMATION ISSUES

- 1. Financing for medium-sized businesses, particularly the availability of equity capital
- 2. Financing of large-scale infrastructure projects
- 3. Sensitivity of out-of-state funding sources
- 4. Financing electric generation facilities
- 5. Argicultural processing projects
- 6. "Too much money leaving the state"
- 7. Financing municipal and public infrastructure



Four of these appear worth examining further. Even without specific issues, however, increasing capital formation - by any means - is a prerequisite to growth.

PRIORITY CAPITAL FORMATION ISSUES

ISSUE

start-up and medium-sized businesses Availability of debt and equity for

REASONING

- documented difficulties in financing businesses to the economy and well Demonstrated importance of such
- No venture capital institutions in Montana
- loan capability without participation Small size of average bank/limited
- Alleged absence of nonagricultural expertise/dynamism
- Public/private agreements and limits extremely important

Large-scale infrastructure financing

Agricultural processing

- Doubts expressed as to viability of the traditional coop approach
- Possibilities for new organizational entities
- Demonstrated opportunities for more efficient financing means

Municipal financing

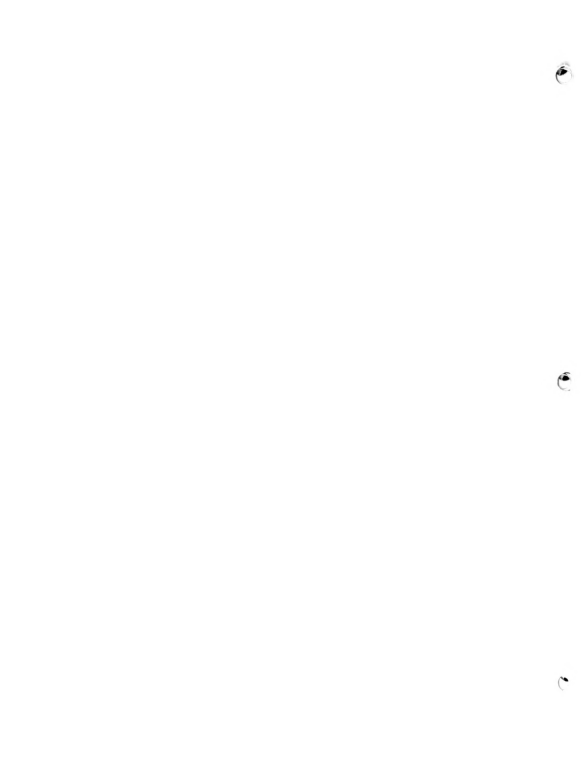


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Public policy can differ among states at three levels:

- Policy substance for example, actual standards
- Process the mechanics of applying the standards
- . Enforcement posture or "attitude".

While the public policy review is not yet completed, there are preliminary findings.



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Taking air standards as the first example, Montana is stricter in certain areas, less so in

AIR STANDARDS COMPARED

	Montana	Colorado	Idaho	North Dakota	South Dakota	Utah	Wyoming	Oregon	Washington
Standards*				,					
Sulfur dioxide	0	-	-	-	<u>_</u>	-	0	0	Ŧ
Particulates	0	-	-	+1	+	-1	-	Ŧ	+
Fluoride	0	n.a.	-	n.a.	n.a.	n.a.	-	n,a.	-1
Emission	0	0	0	0	-	0	0	0	0
Process									
PSD base	County	Federal	County	State	County	Area	State	State	County
Permitting									
Time frame (days)	90-75	06	In flux	06	06	06	120	60-75	60-75
Fee	S S	Yes	In flux	Yes	No	Yes	No	Yes	Yes

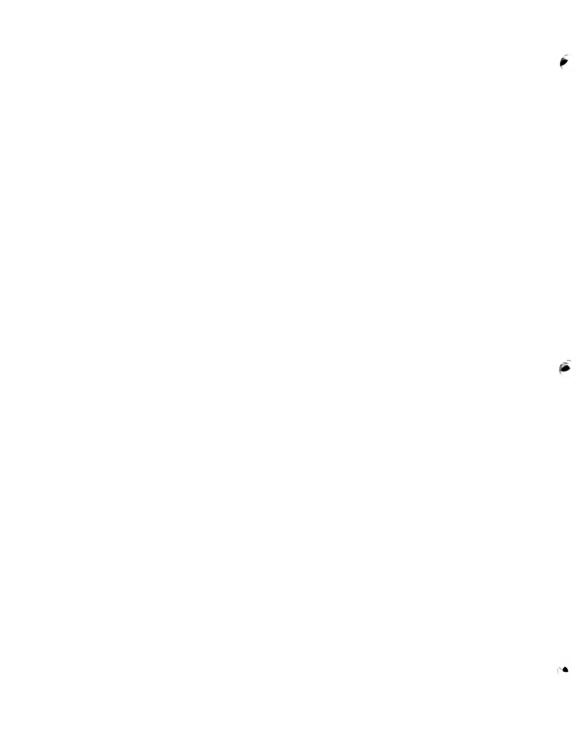
 $^{^{}ullet}$ 0 = Montana, -1 = less stringent than Montana, +1 = more stringent than Montana

Source: Air Quality Bureau, Montana Department of Health



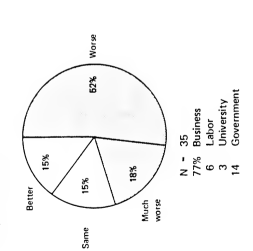
ENVIRONMENTAL OVERSIGHT MECHANISMS

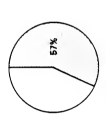
	Montana	Colorado	Idaho	North Dakota	South Dakota	Ut ah	Wyoming
Environmental Policy Act	Mandated for "major projects"	None	None	None	Amended to be discretionary	Amended, informally used	None
Facilities Siting Policy	Specific act	Joint review process	None	Specific act	Specific act	None	Specific act
Coverage Energy conversion Transmission Mining Industrial	>>	>>>		>>	>>		>> >
Requirements Assess: Need Alternative sites	>>	Fulfil all permitting applications		>	>		>
Environmental effects Alternative technology Economic benefit Resource use	> >			>>>	>		>
Time frama (Months)	22 for review, 11 more for decision	10-40 for review and decision		Facility-6 Transmission-3	6-12		9
Other		Voluntary at applicant's request	Exclusion and avoidance (no alternative) areas designated				



Rate Montana's business climate relative to neighboring states

Percent of business respondees specifically citing "attitude" as a problem





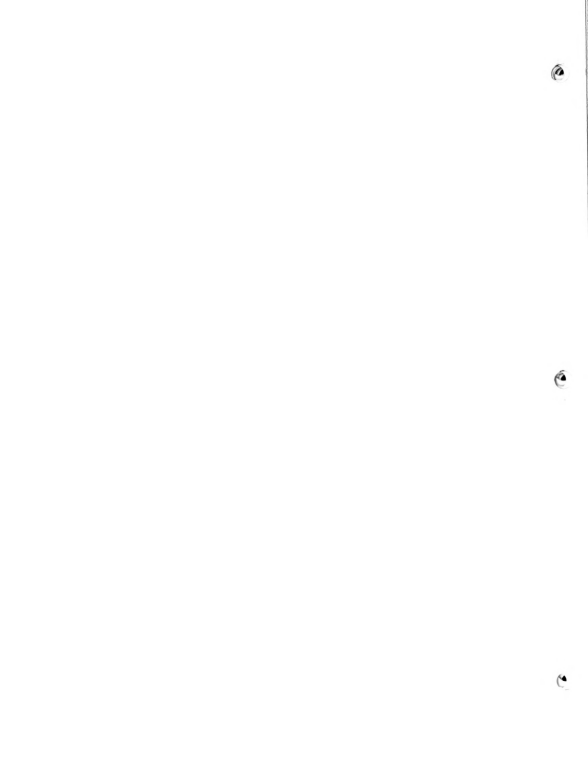
REPRESENTATIVE QUOTES

"Public policy has been somewhat antibusiness we're building fences, not welcome mats"

"In Montana, there is an adversarial relationship..."

"This state is a protest place"

"Public policy is lip service, no real effort"
"Industry would accept environmental
standards if they weren't 'moving targets'"
"There are bad adversarial gov/bus roles—
although we have never not gotten a permit"

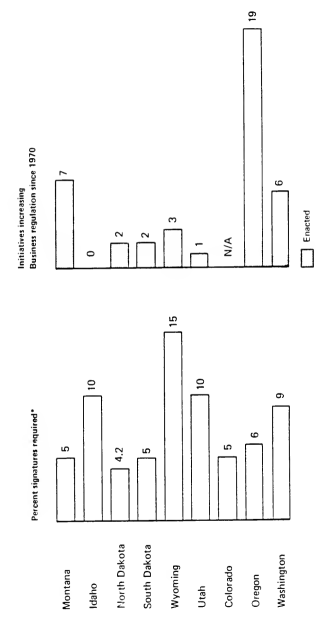


In support, businessmen point to antibusiness "signals" - not solely within government, but reflecting a general attitude throughout the state...

- . Coal Severance Tax first and highest in the nation
- Major Facilities Siting law first in the nation
- Environmental Policy Act one of only three western states with specific statute
- Disallowance of coal slurry as beneficial water use
- . Cases of long permitting time particularly Colstrip (6 to 7 years)
- . Plant closure initiative failed in 1980, but being revived
- ... but there have been recent positive signs
- Repeal of Inventory Tax 1980
- . Permitting of Northern Tier 1981
- . Creation of Department of Commerce
- . Loaned Executive Program
- . Montana Economic Development Project

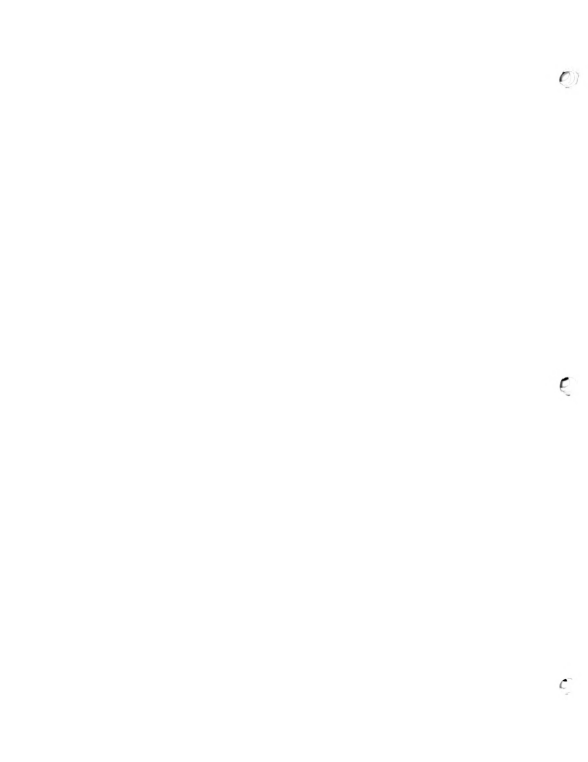


INITIATIVES 1970 - 80



* Percent of vote in recent major elections

Source: State administrative offices

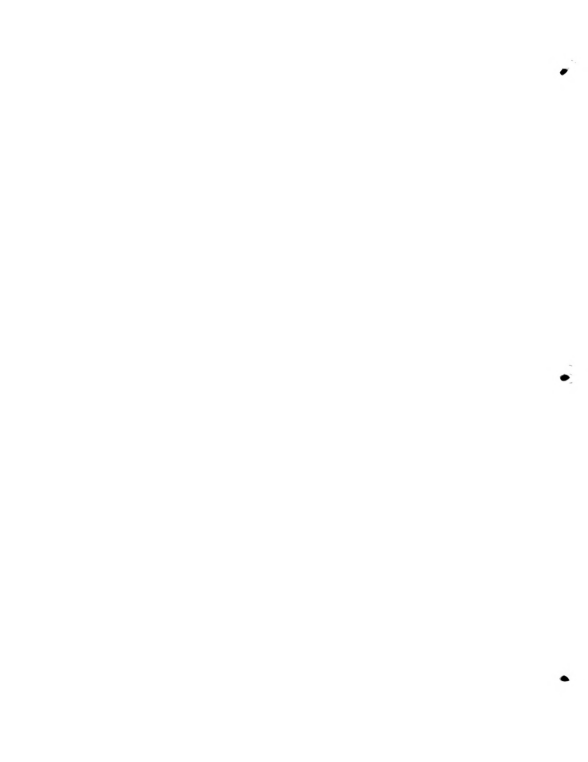


Returning to the "balance sheet", Montana appears to have only one clear plus.

MONTANA'S BALANCE SHEET-A "NET" BUSINESS VIEW

Overall

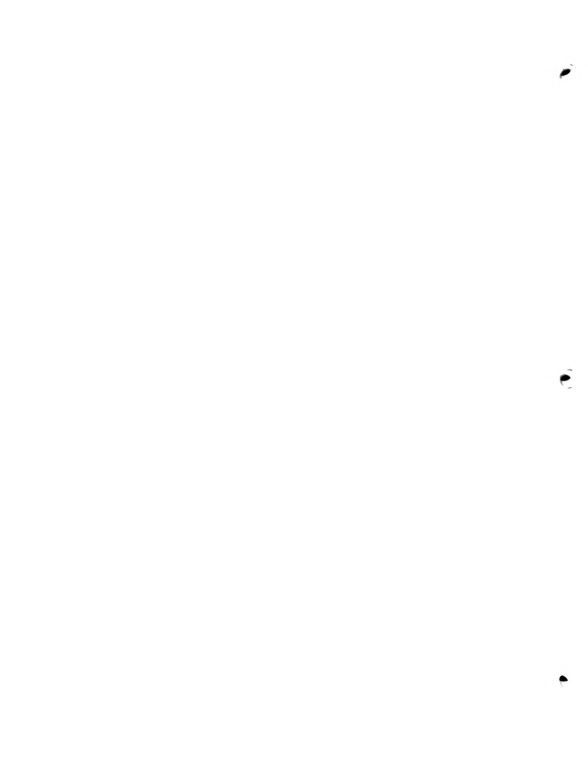
Area	net	
Markets	t	Few promising instate markets Long distances to any significant ones
Supplies	+	Natural resources plentiful—although competitiveness is generally comparable to other western states University expertise in selected areas Lifestyle a mixed bag
Transportation	1	Certainly distance penalties, perhaps some rate penalties as well
Labor	-/=	No discernible advantage within region Lower wages available elsewhere
Capital	- /=	No better than other states Further from regional money centers Questions over size and nonagricultural expertise
Public policy	-/ H	On balance, state probably more concerned with how business develops than neighboring states



2. Additional Activities Required

Growth in new areas should be stimulated

- Traditional resource-based activities appear unlikely to provide enough jobs to close the long-term gap
- Desirability and comparative advantage characterize opportunities to pursue



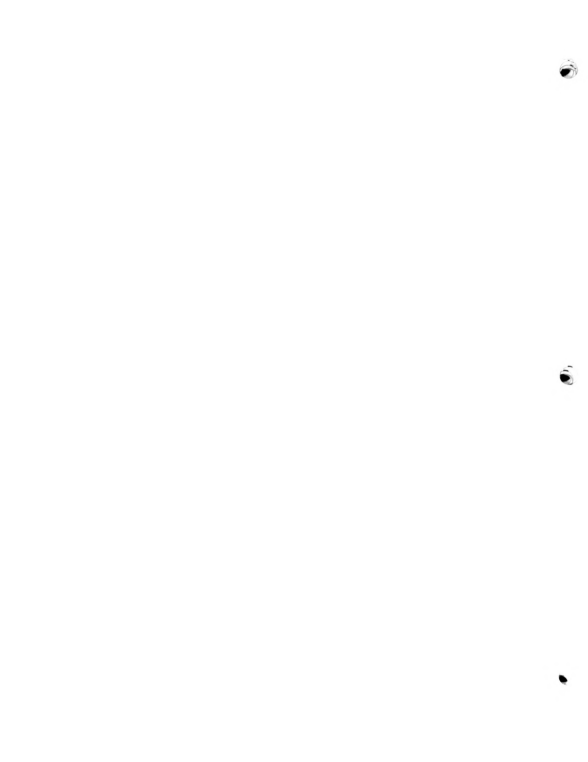
Ballpark figures, based on a number of "ifs," suggest that Montana's economic trends will not quite provide enough primary jobs to support slow population growth and close the unemployment gap. Additional resource and/or manufacturing jobs will be required.

PRIMARY JOBS CREATION

sector	Current murnber 1980	Year 2000 new	Adjusted number	Comments
Agriculture	34,600	Cash receip	ts and net fa	Cash receipts and net farm income the revelant factors
Vetal Mining Vonmetal mining	1,900 1,500	1,500	2,350	Assumes 4 new mines—vs. B year downtrend
Coal	1,400	3,000	5,300	Assumes 63 million tons in 1990, 100 million in 2000
Oil and gas	4,600	200	700	Assumes overthrust activity
Heavy construction	3,800	0	0	
Wood products	9, 100	1,800	2,300	Assumes recovery to peak 1979 levels
Primary metals	1,900	700	1,000	Assumes major expansion or new facility-versus recent declines
Food products	4,100	~	2	Could be zero, even long term
Refinery	1,000	0	0	No new facilities
Other manufacturing	6,700	~	~	What kinds?
Rail	7,400	200	006	To support coal growth
Federal	22,900	0	0	Has been declining
Tour ism*	10,200	000'9	5,000	Estimated 6% increase in tourist-days
Total	110,400		17,550 vs.	17,550 vs, 23,000 to 29,000 required

Adjusted by income index to "average" basic jobs

^{**} Non-resident travel



RESOURCE-BASED INDUSTRY ISSUES

COAL

"Yellowstone Study" (1974) estimated 269 million tons by 2000 - versus current 100 million projection

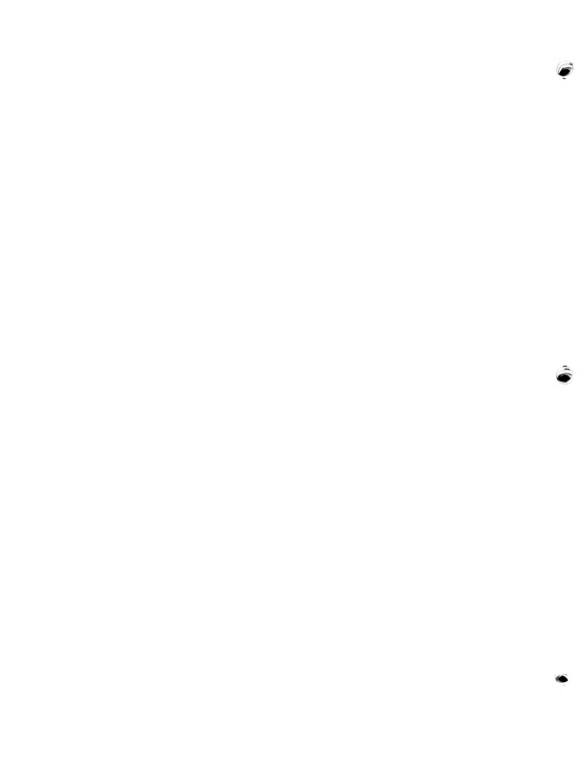
Powder River lower cost, better located

Pacific exports smaller than anticipated for US; Montana coal is lower BTU Synfuels slow being realized

TIMBER

Harvest patterns must change - lucky to retain 1.2 billion board feet long term Rail rate deregulation already causing major market shifts in Northwest Long term housing market may not recover to historic levels

Continuing declines in existing jobs make net increases much less likely HARD ROCK



EXAMPLES

Desirability

- . Produces many jobs
- Produces well-paying jobs
- Yields significant public revenue to pay for public services

Comparative Advantage*

- . State has production cost advantage
- . Builds on a special niche or competence

^{*}Either existing or easily created



An initial list of industries for consideration included three major categories

RESOURCE-BASED "EXPORT"* INDUSTRIES	IMPORT SUBSTITUTION INDUSTRIES	NEW "EXPORT" INDUSTRIES
Timber	Financial Services	Computers
Energy	Wholesale	Electronies
Power	Insurance	Recreational Equipment
Metals	Agricultrual Supplies	R&D Centers
Nonmetals	Ranching Supplies	Communications/
Livestock	Construction Materials	Information Processing
Grein	Machine Tools	Bio/Genetic Technology
Expertise	Manufactured Housing	Architecutural Enginering
Tourism		

^{*}Includes successive processing businesses

McKinsey&Company.



The desirability of and Montana's comparative advantage in each industry should be displayed systematically in a quantitative screen.

1

WORKSHEET-DESIRABILITY AND COMPARATIVE ADVANTAGE

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COMPARATIVE ADVANTAGE		
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	INDUSTRY	
	Z	

From Input-Output Model of the Montana Economy, MSU, Bulletin 682
 \$ thousands per job in direct taxes plus personal income tax



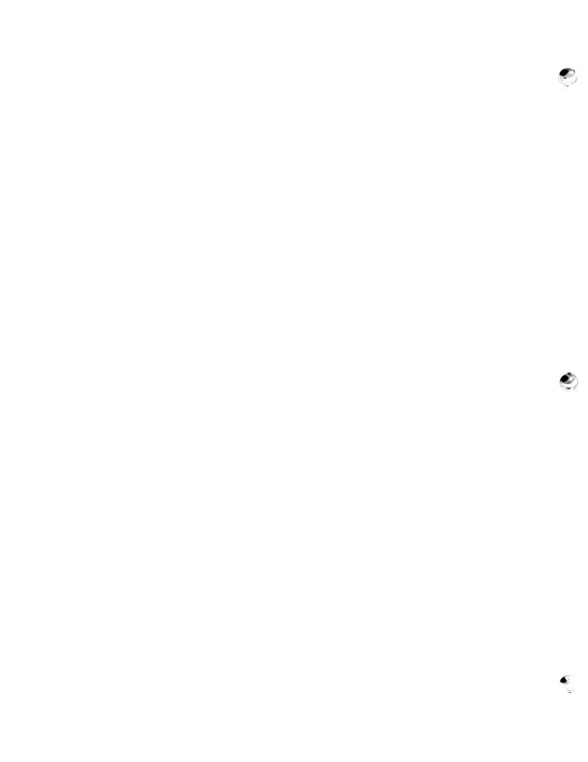
jobs, many derived jobs, and a great deal of public revenues per job. Tourism produces many In this way, tradeoffs should become clearer. For example, coal produces few direct low paying jobs, and little public revenue.

WORKSHEET-DESIRABILITY AND COMPARATIVE ADVANTAGE

PRELIMINARY

ANTAGE	1911	M/H	Σ
COMPARATIVE ADVANTAGE	Sage I Le Voes I O	Competition	Costs from population centers
COMP	SO3 UOJJEJ LOGISLEJ JUBOJE	Reserves	Selective appeal
Public	1, Vet 3/1, Adj	≈ 30%	%05
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	33184	10	25
	INDUSTRY	Coal	Tourism

From Input Output Model of the Montana Economy, MSU, Bulletin 682
 \$ thousands per job in direct taxes plus personal income tax



For a machine tools manufacturer for example, there are four specific, high priority location factors and two secondary factors.

PRELIMINARY

MACHINE TOOLS

Primary location factors

Proximity to capital goods manufacturers

Engineering and R&D pool

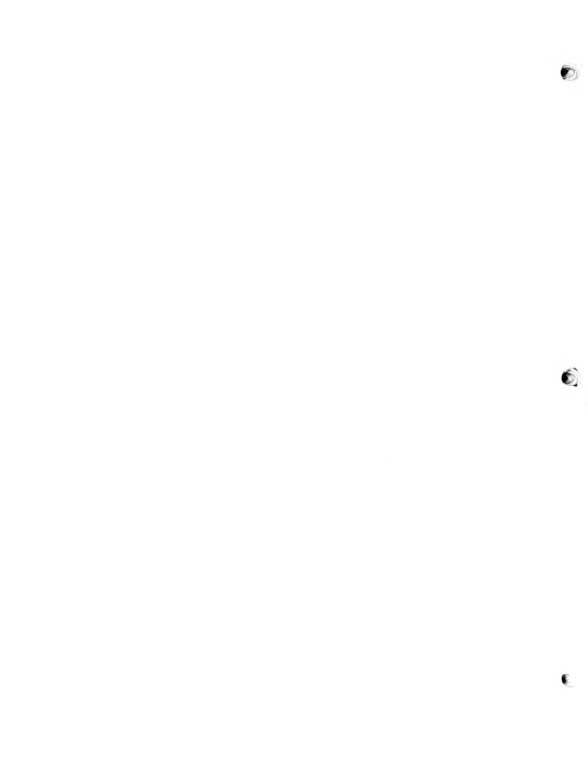
Skilled blue-collar labor

Low cost/productive labor (assembly)

Secondary location factors

Taxes/incentives

Local interest/commitment

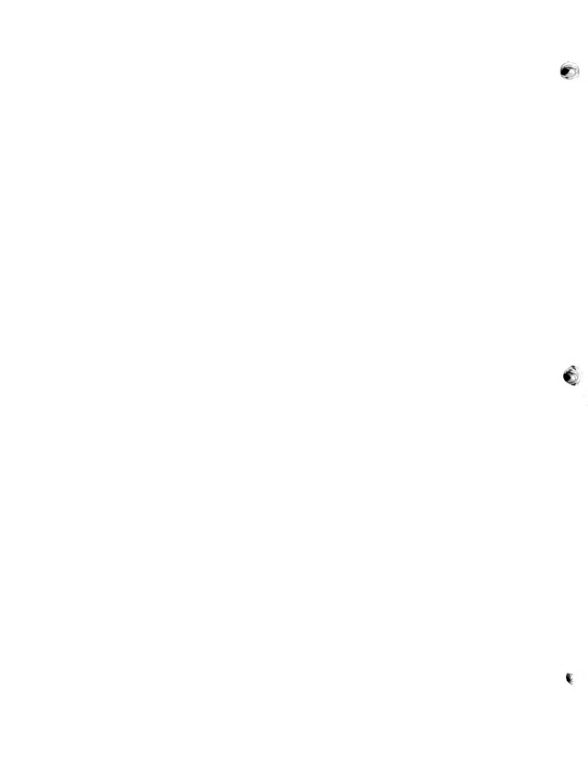


Comparative advantage in Montana is then determined by assessing the State's current (or prospective) "fit" with key requirements.

MACHINE TOOLS

PRELIMINARY

Fit with Montana	Low	Low	High	Medium		٠	High
Primary location factors	Proximity to capital goods manufacturers	Engineering and R&D pool	Skilled blue collar labor	Low cost/productive labor (assembly)	Secondary location factors	Taxes/incentives	Local interest/commitment

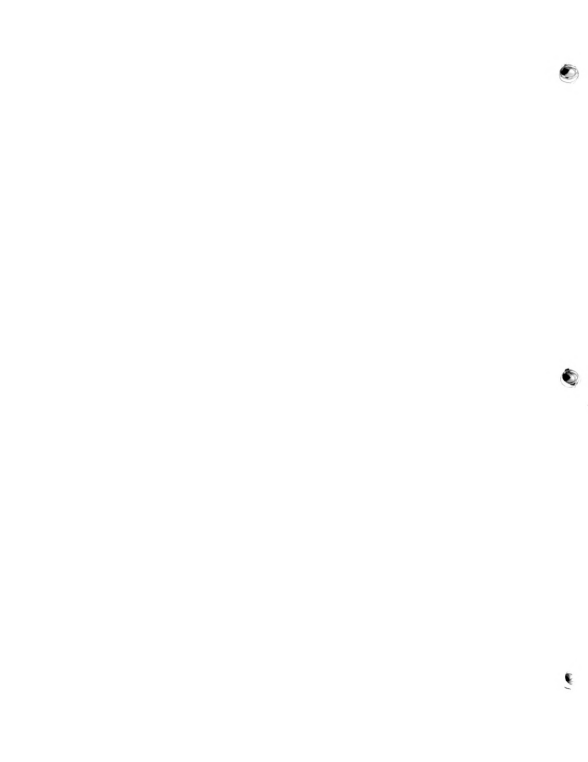


existing businesses - might make the most sense for Montana, several areas already appear While it is still premature to tell what additional activities - beyond strengthening promising.

SOME EMERGING INDUSTRIES

	~~9	عمرانه مرازیک	
Industry	e _{J/S} eQ	TUENPE TUUOS	
Water	I	I	Potentially major source of state revenue—in "use it or lose it situation" Industrial uses (e.g., coal slurry) can pay much more than irrigation can Other states (e.g., Wyoming) becoming aggressive in water development plans
Tourism	I	H/M	Highly appealing destination for specific groups of vacationers
Agricultural processing	I	I	Past efforts have not been successful—but new, integrated combination of feedstock, R&D, processing technology and marketing organizations could be
Strategic metals	~	~	Unknown potential—but very possibly major
New opportunities (General)	エ	M/L	Decision to locate in Montana to date appears personal on part of CEO, based on lifestyle Generally no particular economic advantage to Montana-but can be

selectively created



3. Several Program Bases Exist

Four categories of development "philosophies" have been identified

- 1. Improve individual factors
- 2. Tailor programs for specific classes of business
- 3. Concentrate on an industrial theme(s)
- 4. Choose and follow a distinctive development "path"

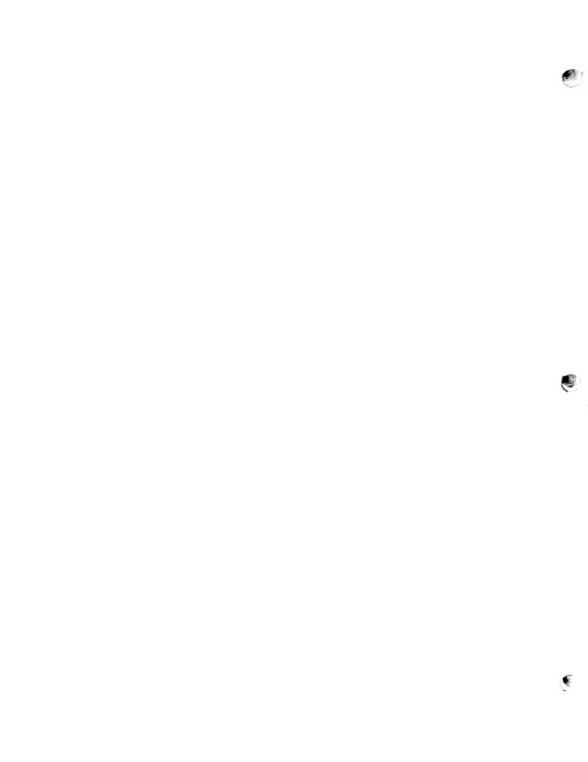
Factor policies focus on improving Montana's availability, cost or quality of a specific factor - for example, capital or public policy

POLICY POSSIBILITIES - BY FACTOR

ILLUSTRATIVE

]

	INDUSTRIES	
FACTORS	Existing	
Markets		
Supplies	investment	=
Transportation	And the state of t	:
Capital		
Labor		
Public policy		
	phased compliance	



Tailored programs by class of business would selectively help different industries where they need it most

POLICY POSSIBILITIES - BY CLASS OF BUSINESS

ILLUSTRATIVE

	Existing		New	
FACTOR	Troubled	Expanding	Traditional	New
Markets				
Supplies				
Transportation				
Labor				
Capital	78			
Public policy			e.g., venture capital	re capital



An industrial theme approach would provide integrated assistance across all factors for selected industries

POLICY POSSIBILITIES - BY INDUSTRY

ILLUSTRATIVE

	INDUSTRIES	
1	Existing	New
Transportation		
Public policy		

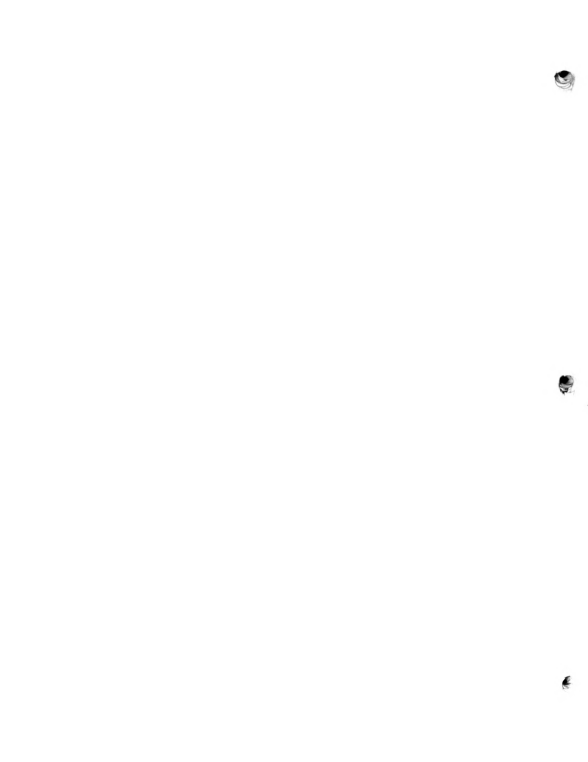
e.g., agricultural processing



DEVELOPMENT PATHS

PRELIMINARY

Short title	Example
International partnership	Develop formal relationships with Alberta, Japan, etc.
Self-help	Invest heavily in education and R&D
Fixed to liquid assets	Develop extractive industries for jobs, public revenues
Subsistence	Accept slower growth, lower per capita incomes and reshape public policies accordingly
Zone	Establish industrial and nonindustrial areas
Tourism	Develop Montana as a world-class tourist destination
Entrepreneurial	Create an entrepreneurial class



While thought has not yet been given to specific program mechanisms, several principles should guide the project's work.

- 1. Preference for joint-involvement, joint-risk approaches.
- 2. General inclination to implement using existing organizational resources
- 3. Those that benefit most and most directly should contribute at least some of the costs.



While Montana's final program will be unique, others offer examples of what has been attempted

WHAT SOME OTHERS HAVE DONE

	Development targets	Sample actions	Comments
			Ciococci de conserva de conser
ALBERTA	 Energy resources 	 Joint province—industry 	 Cargary now 3rd largest initalities
		energy venture	center in Canada
		 \$10 billion economic develop- 	
		ment program	
ALASKA	Develop natural resources—oil.	• 13 native development	 \$4 billion state funds in
	qas, coal and minerals, agricul-	corporations	development
	ture, timber, fish	 Concentration on infrastruc- 	
		ture development	
NORTH CAROLINA	Basic industries-tobacco,	 Research Triangle started 25 	• \$12 billion investment in new
	furniture, textiles	years ago	industry over last decade
	 Manufacturing, especially high 	 \$24 million recently for state 	
	technology	microelectronics center	
MASSACHUSETTS	Small/medium businesses	 Recent \$40 million joint public/ One of the primary centers of 	 One of the primary centers of
	 Electronics firms 	private microelectronics center	high technology R&D in the
		 \$100 million capital resource 	world
		corporation for long term loans	
		and equity, financed by	
		insurance company tax breaks	
KENTUCKY	 Existing business expansion 	 Governor leads the effort 	 1981-80 new plant locations;
	and new business location	 Annual business/labor meeting 	5,500 jobs; 432 plant expansions;
		 Community Economic Develop- 	8,000 new jobs
		ment Training	
		 Aggressive domestic and inter- 	
		national development efforts	
WASHINGTON	Diversification—"clean"	 Puget Sound Development 	 Estimate 23,000 new jobs
	manufacturing	Corporation 1971: 300 CEOs,	attracted since 1971
	High technology	\$2.5 million annual budget	 224 new plant location



NEXT STEPS

At this point, the Project focus should shift to identifying and reviewing action alternatives

Phase II Workplan

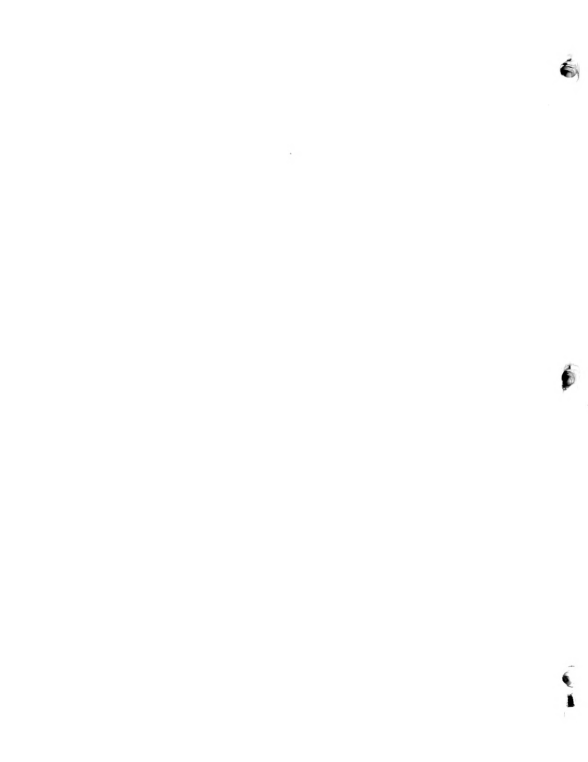
- 1. Complete balance sheet comparisons
- . Public policy
- . Federal inflows/outflows
- 2. Identify additional high priority businesses
- . Complete desirability/comparative advantage screen
- 3. Test feasibility of each high-opportunity sector identified earlier
- Water Indicate economic feasibility and existence of demand
- Tourism Estimate necessary state benefits to justify promotion dollar. Compare other states' budgets and financing means
- Agricultural processing Suggest phased approach to "integrated facility"
- Strategic metals Confirm/document national and instate interest
- 4. Conduct broad-based interviews instate and out of state to surface specific ideas
- Helping troubled businesses survive
- Assisting existing businesses to expand
- Improving the overall "attitude"



- . Attracting desirable businesses
- Generally promoting job growth within the state

Use a variety of techniques - telephone, surveying, polling, personal interviews.

- 5. Document development activities of Montana and other states and, as feasible, results
- For successful programs, identify the key characteristics of administration
- Group actions into those requiring money, those dealing with processes, and those initiating a group effort
- 6. Prioritize recommendations on basis of attractiveness to development objectives and others' experience (as applicable)



Only July 29, the Steering Committee will be asked to review some program opportunities.

TENTATIVE AGENDA - July 29

- 1. Review any adjustments to Montana's balance sheet
- 2. Determine acceptability of screening results
- 3. Evaluate recommendations offered

